

To read the configuration of Ethernet device you can by winconefis121.exe utility.

EFIS120/121 configuration utility

Connect to IP: 192 . 168 . 100 . 202 Port: 5000 Read

MAC: 0:1:2a:69:2:ca Write

IP address: 192 . 168 . 100 . 202 Port: 5000 Temp

Gateway: 192 . 168 . 100 . 1 Mask: 255 . 255 . 255 . 0 IP Server: 192 . 168 . 100 . 101 Reboot

Port of server: 3000

Device mode: ☐ Passive mode (Server) ☒ Active mode (Client) Version: ver:21062009/7/3/0005

Type of device: ☒ EFIS ☐ IFIS ☐ EREL Code of device: 120

Properties of image

Type of sensor: ☒ Atmel ☐ BMF ☐ Fujitsu Threshold of finger detection: 1000

Image width: 280 Image height: 440 Temp. Low: 12 Temp. High: 14

Fingerprint image: ☐ Frames ☒ Whole image

Properties of IFIS device

☐ Relay access Delay of relay: 0 Time of green LED: 0

☐ Server Access Time of red LED: 0

Firmware: testv4s.hex Update Exit

Input the IP address of EFIS121 device into field "Connect to" (for example 192.168.100.202 port 5000) and press button "Read".

Change the IP address in the field "IP address" and/or in the fields "Gateway", "Mask" if it's necessary it. Then press button "Write"

The new configuration data will be written into flash memory. In order to check new configuration you can input your IP address of device into field "Connect to" and press button "Read"

Note: You must be sure, that the other network devices haven't IP address of your device in your network.